

N THE UNITED STATES PATENT AND TRADEMARK OFFICE $^{\ell_j}$

In re the Application of: KURODA, et al

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Examiner: Pedro J. CUEVAS

Filed: March 7, 2000

Serial No.: 09/520,164

FOR: ENGINE CONTROL SYSTEM FOR HYBRID VEHICLE

AMENDMENT UNDER 37 CFR §1.111

Assistant Commissioner for Patents Washington, D.C. 20231

May 30, 2002

Group Art Unit: 2834

Sir:

In response to the Office Action dated January 30, 2002, extended to May 30, 2002 by a one (1) month Petition for Extension of Time, please amend the above-identified application as follows:

IN THE CLAIMS:

Amend claims 1 and 2 as follows:

1. (Amended) An engine control system for a hybrid vehicle having an internal combustion engine and an electric motor as driving force sources, for permitting stopping and starting of said engine in accordance with predetermined drive conditions, comprising:

battery remaining charge computing means for computing battery remaining charge of the electric motor;

brake booster for receiving negative pressure supplied by an operation of said engine; pressure detector for detecting a pressure supplied to said brake booster; throttle-opening-state detector for detecting a throttle opening state; and

